DO/ EO WORKSHEET

P. Kidwell, Patent Application Specialist/ National Stage Division

U.S. Appl. No. 10/ 544393

International Appl. No. PCT/ 4504/24559

Application filed by: 20 months 20 months
WIPO PUBLICATION INFORMATION:
Publication No.: WO200 5/0/3582  Publication Language: English German Japanese Chinese Korean  Publication Date: 16 16/2005  Not Published: Date: The Control of the Contro
1100 I WUISIEU . L. II S Only designated   FD
THE APPLICATION PAPERS IN THE APPLICATION FILE.
International Application (RECORD COPY)  PCT/IB/306
Article 19 Amendments  Request form PCT/RO/101
Aus Or Des
US OFR OCH OES ORU OAT OKR O DNOW
Annexes to 409  Search Report References
PCI/ISA/237: □ EP □ IP □ SE □ AU □ Priorite D
I N/A
PCT/IPEA/409 or PCT/ISA/237 was NOT AVAILABLE at the time of paralegal review  Priority Document was NOT AVAILABLE at the time of paralegal review
Other:
RECEIPTS FROM THE APPLICANT (other than checked above):
Basic National Fee (or authorization to charge)  Preliminary Amendment(s) Filed on : Extending the state of t
Description Descri
Information Disclosure Statement(s) Filed on:  1. D same as 371 request date 2. Junto 3.
Drawing Figure (s) (4 of 1
Translation of Article 10.4
entered one entered en
Assignee PG Publication Notice
replaced by Article 34 Amendment  Substitute Specification Figure 1
1. O same as 371 request date 2
Verified Small Status Co.
on translation of other
Application Data Sheet  Application Data Sheet  Oath/ Declaration (executed)
Power of Attorney  Change of Address  Oath/ Declaration unsigned no citizenship other  DNA Diskette Sequence Listing
Change of Address  Other:
NOTES:
ate Acceptable Oath/ Declaration Received mo.   / day 21 / yr. 200 6
7 yr. 200
ate of Completion of DO/EO 903 - Notification of Acceptance
ate of Completion of DO/EO 905 - Notification of Missing Requirements  Ite of Completion of DO/EO 909 - Notification of Abandonment
ite of Completion of DO/ EO 916 - Notification of Defective Response
ite of Completion of DO/FO 922 Notification of
plications Containing Nucleotide and/or Amino Acid Sequence Disclosures te of Completion of DO/ EO 923